

FIG. 2

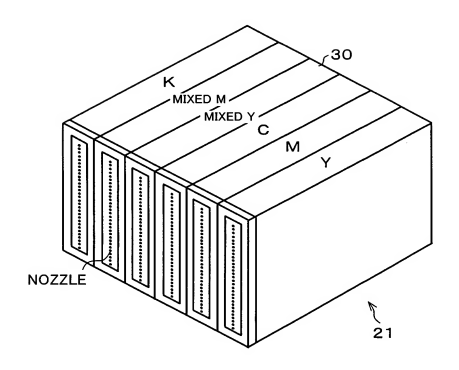


FIG. 3

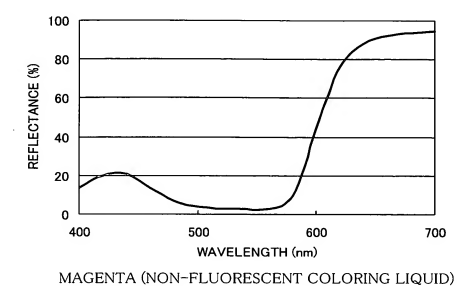
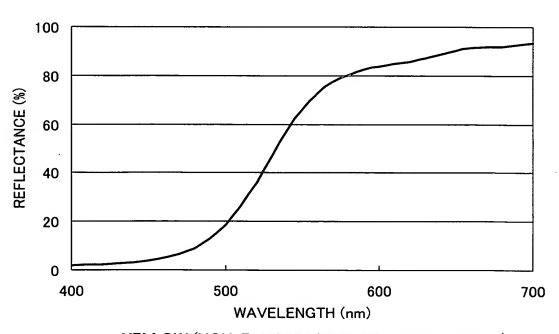
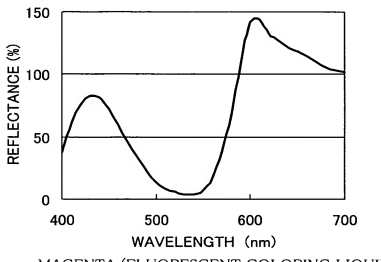


FIG. 4



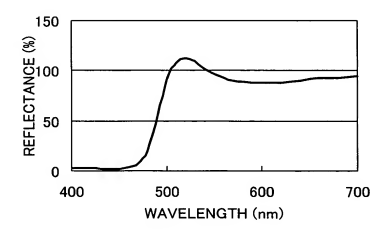
YELLOW (NON-FLUORESCENT COLORING LIQUID)

FIG. 5



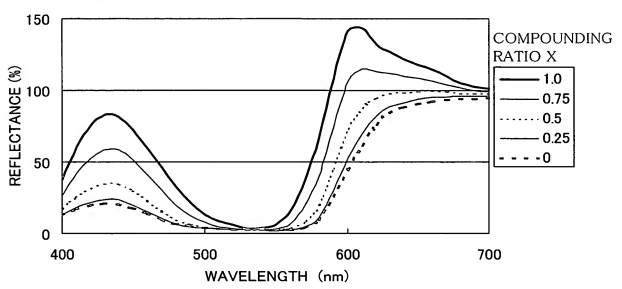
MAGENTA (FLUORESCENT COLORING LIQUID)

FIG. 6



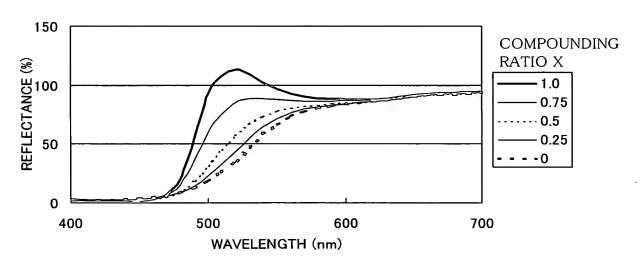
YELLOW (FLUORESCENT COLORING LIQUID)

FIG. 7

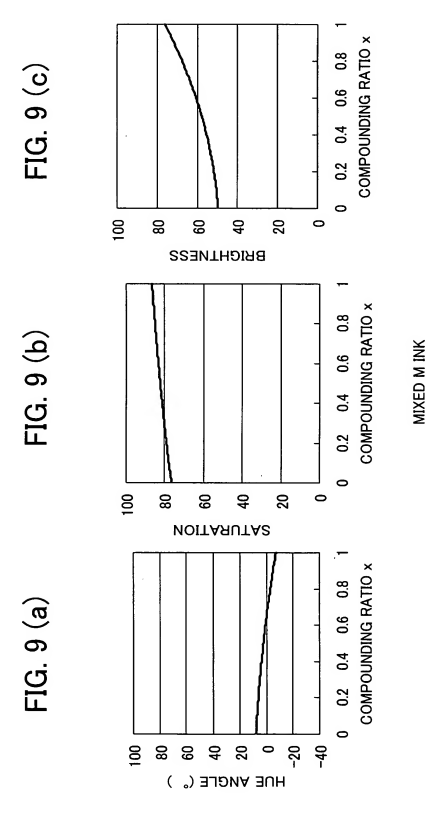


SPECTRAL REFLECTANCE WHEN A FLUORESCENT COLORING LIQUID AND A NON-FLUORESCENT COLORING LIQUID ARE MIXED (MIXED M INK)

FIG. 8



SPECTRAL REFLECTANCE WHEN A FLUORESCENT COLORING LIQUID AND A NON-FLUORESCENT COLORING LIQUID ARE MIXED (MIXED Y INK)



COMPOUNDING RATIO x FIG. 10 (c) 0 100 8 9 \$ 20 выснтиега COMPOUNDING RATIO x 0.2 0.4 0.6 0.8 FIG. 10 (b) 100 80 90 9 20 0 NOITARUTAS COMPOUNDING RATIO x 0.2 0.4 0.6 0.8 FIG. 10 (a) 0 120 100 9 40 20 8 HNE VNGLE(。)

MIXED Y INK

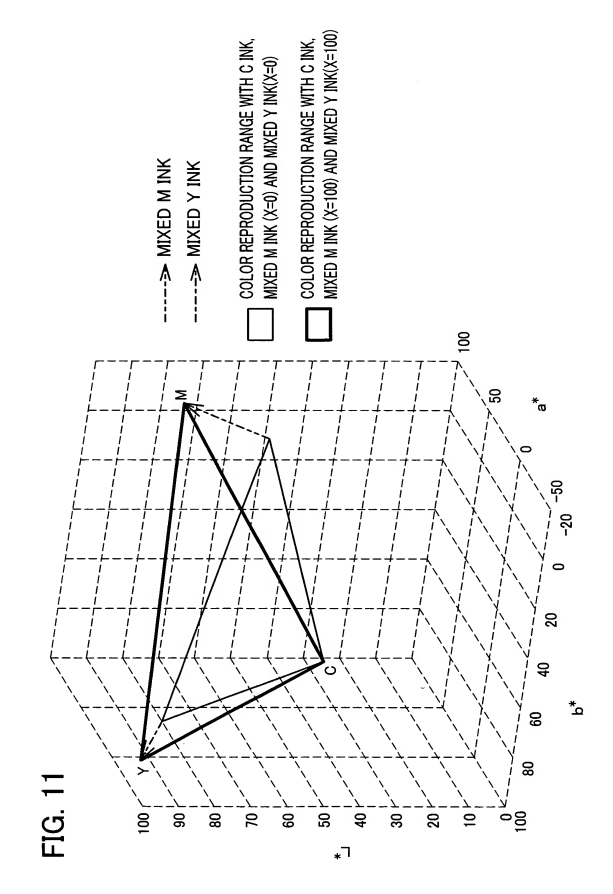
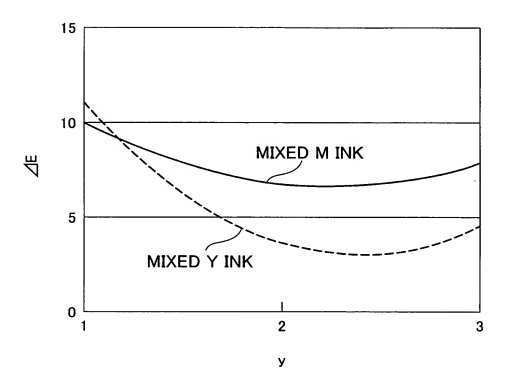


FIG. 12



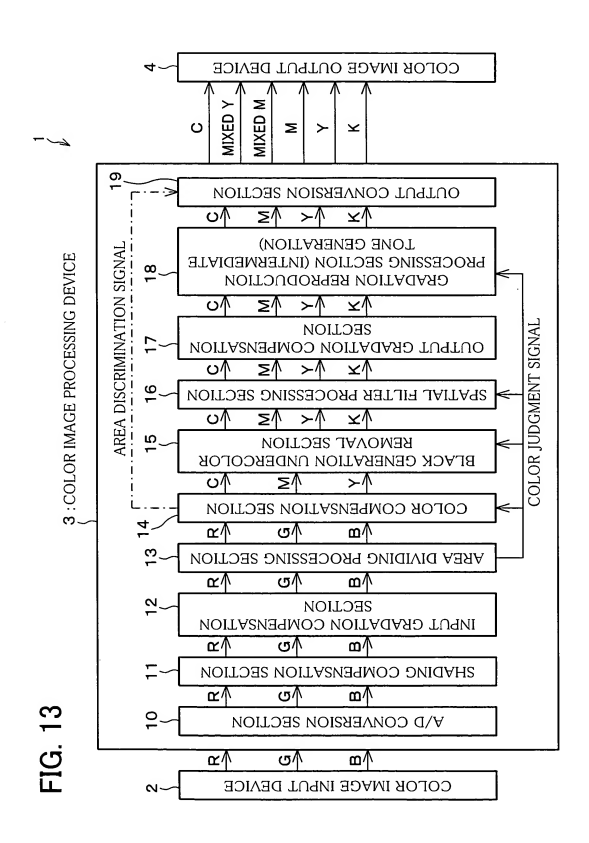
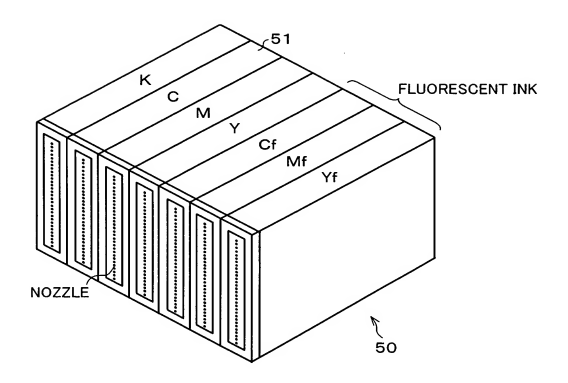


FIG. 14



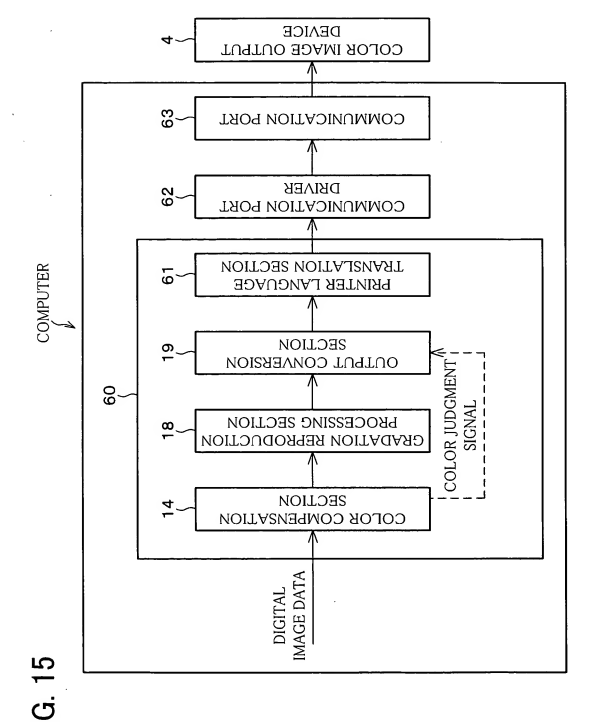
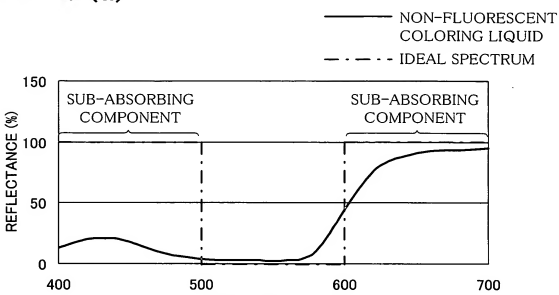


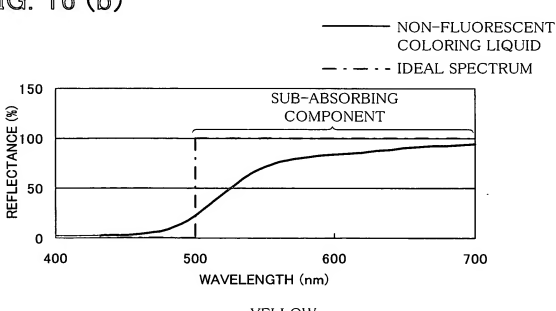
FIG. 16 (a)



WAVELENGTH (nm)

**MAGENTA** 

FIG. 16 (b)



YELLOW